Silty CLAY (CH); dark grey; stiff; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor Clayey SAND (SC); yellow brown; loose; damp; 85% medium-coarse sand; 15% clay; non-plastic; medium estimated K; no odor Silty CLAY (CH); grey; stiff; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor Clayey SAND (SC); grey; loose; wet; 80% coarse sand; 10% clay; 10% silt; non-plastic; medium estimated K; no odor Silty CLAY (CH); brown; soft; wet; 80% clay; 20% silt; moderate plasticity; low estimated K; no odor End of boring at 10'	SOIL BORING LOG AND MONITORING WELL COMPLETION DETAILS Soil Boring: BH-8						
Logged By: Damian Hriciga Date Drilled: August 15, 2003 Checked By: Robert E. Kitay, R.G. Total Depth of Well Completed: NA Well Screen Type and Diameter: NA Static Depth of Water in Well: 5' Total Depth of Boring: 10' Type and Size of Soil Sampler: 2" Macro-Core BORING DETAIL BORING DETAIL	Project Name: Fmr. Budway Trucking	Project Loc	ion: 1015 Chesley Ave., Richmond, CA Page 1 of 1				
WATER AND WELL DATA Depth of Water First Encountered: 6.5' Well Screen Type and Diameter: NA Well Screen Slot Size: NA Total Depth of Boring: 10' Type and Size of Soil Sampler: 2" Macro-Core BORING DETAIL BORI	Driller: Vironex, Inc.	irect Push Size of Drill: 2.5" Diameter					
Depth of Water First Encountered: 6.5' Well Screen Type and Diameter: NA Well Screen Slot Size: NA Total Depth of Boring: 10' Type and Size of Soil Sampler: 2" Macro-Core BORING DETAIL BORING DET	Logged By: Damian Hriciga	August 15, 2003 Checked By: Robert E. Kitay, R.G.					
Static Depth of Water in Well: 5' Total Depth of Boring: 10' BORING DETAIL BORING DETAIL DESCRIPTION OF LITHOLOGY standard classification, texture, relative moisture, density, stiffness, odor-staining, USCS designation. Asphalt Silty CLAY (CH); dark grey; stiff; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor Clayey SAND (SC); yellow brown; loose; damp; 85% medium-coarse sand; 15% clay; non-plastic; medium estimated K; no odor Clayey SAND (SC); grey; tose; wet; 80% coarse sand; 15% clay; 10% silt; non-plastic; medium estimated K; no odor Clayey SAND (SC); grey; tose; wet; 80% clay; 5% silt; high plasticity; very low estimated K; no odor Clayey SAND (SC); grey; tose; wet; 80% clay; 20% silt; moderate plasticity; low estimated K; no odor Silty CLAY (CH); brown; soft; wet; 80% clay; 20% silt; moderate plasticity; low estimated K; no odor End of boring at 10'	WATER AND WELL DATA	Total Depth of Well Completed: NA					
Type and Size of Soil Sampler: 2" Macro-Core Soil/ROCK SAMPLE DATA Soil/R	Depth of Water First Encountered: 6.5	Well Screen Type and Diameter: NA					
BORING DETAIL Solity Soli	Static Depth of Water in Well: 5'	Well Screen Slot Size: NA					
DESCRIPTION OF LITHOLOGY standard classification, texture, relative moisture, density, stiffness, odor-staining, USCS designation. Asphalt Silty CLAY (CH); dark grey; stiff; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor Clayey SAND (SC); yellow brown; loose; damp; 85% medium-coarse sand; 15% clay; non-plastic; medium estimated K; no odor Clayey SAND (SC); grey; loose; wet; 80% coarse sand; 10% clay; 10% silt; non-plastic; medium estimated K; no odor Silty CLAY (CH); brown; soft; wet; 80% clay; 20% silt; moderate plasticity; low estimated K; no odor Silty CLAY (CH); brown; soft; wet; 80% clay; 20% silt; moderate plasticity; low estimated K; no odor End of boring at 10'	Total Depth of Boring: 10'	Type and Size of Soil Sampler: 2" Macro-Core					
Asphalt Silty CLAY (CH); dark grey; stiff; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor Clayey SAND (SC); yellow brown; loose; damp; 85% medium-coarse sand; 15% clay; non-plastic; medium estimated K; no odor Silty CLAY (CH); grey; stiff; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor Clayey SAND (SC); grey; loose; wet; 80% coarse sand; 10% clay; 10% silt; non-plastic; medium estimated K; no odor Silty CLAY (CH); brown; soft; wet; 80% coarse sand; 10% clay; 10% silt; moderate plasticity; low estimated K; no odor End of boring at 10'	¥	<u> </u>		standard classification, texture, relative moisture,			
-30	0	<u></u>	Silty CLAY 5% silt; high no odor Clayey SA 85% medium estimated Silty CLAY 5% silt; high no odor Clayey SA sand; 10% estimated Silty CLAY 20% silt; right no odor 15 20 21 25 25 25 26 27 28 29 20 20 20 20 21 225 25 26 27 28 29 20 20 20 20 20 20 20 20 20	gh plastic ND (SC); um-coarse stimated k Y (CH); g gh plastic AND (SC) 6 clay; 10 K; no odo Y (CH); b moderate	city; very low estimate ; yellow brown; loose; se sand; 15% clay; nor X; no odor grey; stiff; damp; 95% city; very low estimate ; grey; loose; wet; 80% 0% silt; non-plastic; me or orown; soft; wet; 80% e plasticity; low estimate	ed K; damp; n-plastic; clay; ed K; % coarse edium clay;	